

November 13, 1989

Mr. Glenn Mayeda
2190-A Kaiwika Road
Hilo, Hawaii 96720

Dear Mr. Mayeda:

Ohana Dwelling Permit (OD 89-555)
Tax Map Key: 2-6-10:52

The subject application has been reviewed by the concerned agencies and note:

1. The subject tax map key parcel is served by an acceptable street;
2. The subject application can meet with the State Department of Health wastewater treatment and disposal systems requirements;
3. The copy of document(s) received relating to subject tax map key parcel to establish title and exhibits contained therein do not include any deed restriction or covenant to prohibit construction of requested ohana dwelling; and,
4. The submitted site plan denotes two off-street parking stalls on the property.

In view of the above, by this letter, you are hereby granted permission to construct the Ohana Dwelling subject to the following condition(s):

- (a) The building permit for the Ohana Dwelling shall be secured on or before November 13, 1991. If the applicant and/or owner fails to secure a building permit within two (2) years of the date of this letter, permission to construct the subject ohana dwelling shall be deemed void. A time extension may be granted for good cause, provided, the permittee and/or owner applies in writing at least forty-five (45) calendar days before the expiration of the two (2) year period.
- (b) Off-street parking space for two vehicles is designated on the submitted site plan to fulfill the off-street parking requirement. The off-street parking spaces may not be

Mr. Glenn Mayeda
Page 2
November 13, 1989

employed for storage or other use unless and until approved alternative on-site parking arrangements are established.

- (e) All construction drawings together with approved site plan drawn to scale submitted with the ohana dwelling building permit application shall denote location and identify required two (2) off-street parking spaces.
- (d) The ohana dwelling shall conform to all requirements of codes and statutes pertaining to access and building construction.
- (e) The applicant shall conform to State Department of Health standards and regulations and following comment(s) dated October 26, 1989:

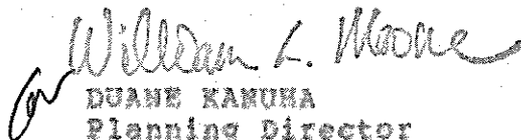
"Per Administrative Rule, Title 11, Chapter 62, Wastewater, a single individual wastewater system (IWS) may receive no more than 800 gallons of sewage per day based on 200 gallons per bedroom per day. This limits discharge into a single IWS to four bedrooms. Developments which exceed four bedrooms must install a additional IWS.

No individual wastewater system shall be located at any point having less then the minimum distances indicated in Chapter 62."

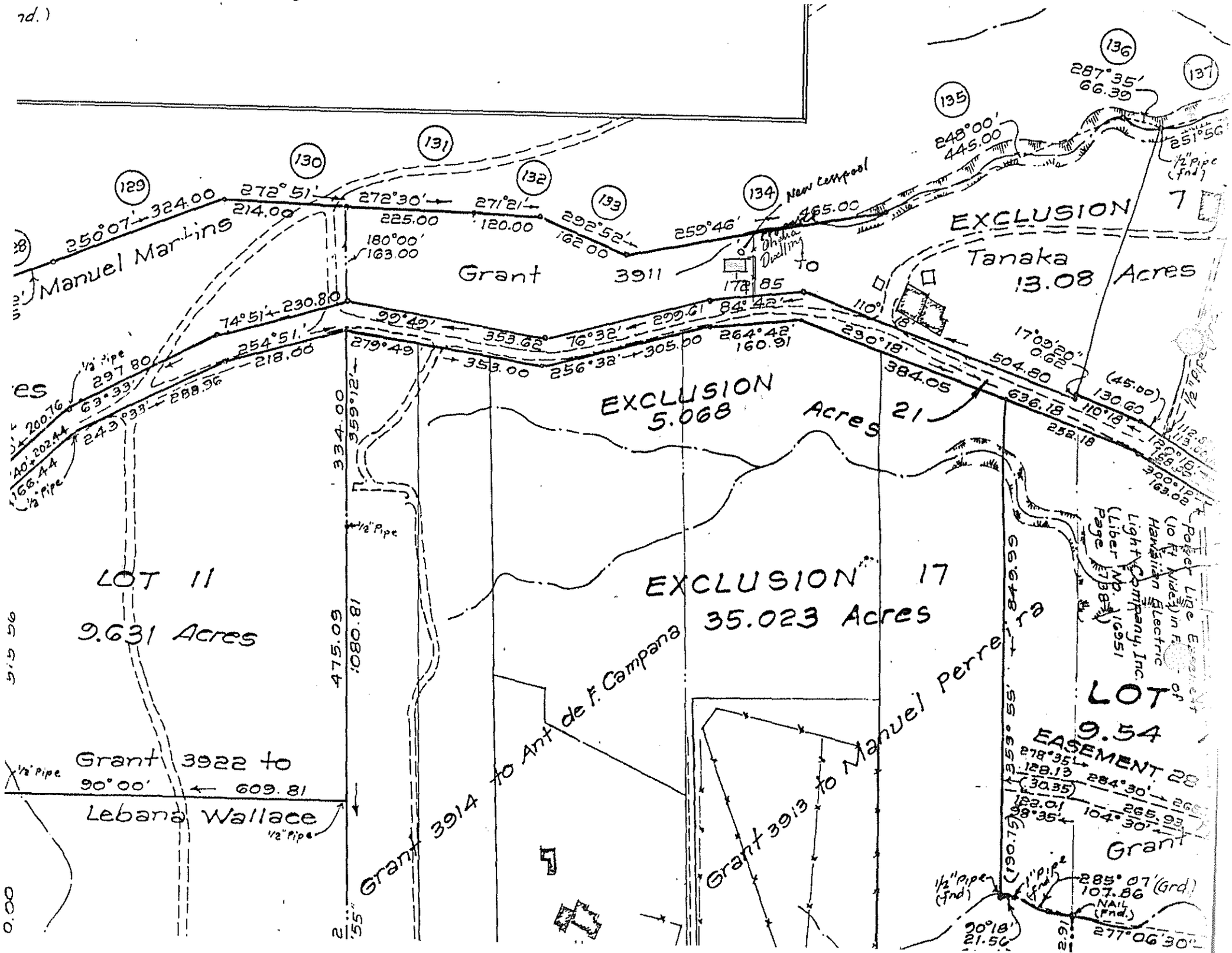
- (f) This Ohana Dwelling permit is subject to all other applicable rules, regulations and requirements, including but not limited to those of the Planning Department, Department of Public Works, and State Department of Health.

Please bring or attach a copy of this Permit to expedite processing the building plans and building permit application to construct the ohana dwelling. Should you have any questions regarding the above, please feel free to contact either Masa Onuma or William Yamacha of my staff at 951-8288.

Sincerely,


DUANE KANUNA
Planning Director

WRV:etn
cc: Department of Health,
Chief Sanitarian
Department of Public Works
Real Property Tax Division



Manuel Martins

Grant 3911

EXCLUSION
Tanaka
13.08 Acres

EXCLUSION 5.068
Acres 21

EXCLUSION 17
35.023 Acres

LOT II
9.631 Acres

LOT
9.54
EASEMENT 28
Grant

Grant 3922 to
Lebana Wallace

Grant 3914 to Ant de F. Campana

Grant 3913 to Manuel Perre

Light Company, Inc.
(Liber. No. 16951)
Page 1788A

278°35' 128.13
284°30' 265.93
104°30'
285°07' (Grd.)
107.86
277°06' 30'

1/2" pipe (fnd.)
20°18' 21.56

1/2" pipe (fnd.)

New Cesspool

178 85

112.90
115.00
120.16
125.50
130.00
135.00
169.00

170°20' 0.62
504.80
636.18
258.18

110°
384.05

84°42'
160.91

256°32'
305.00

76°32'
353.62

279°49'
334.00

254°51'
218.06

200.76
202.44
166.44

136
287°35' 66.39

137
251°56'

135
248°00' 445.00

134
259°46' 465.00

133
292°52' 162.00

132
271°21' 120.00

130
272°30' 225.00

129
250°07' 324.00

1/2" pipe
297.80
63°33'
243°33'
288.96

1/2" pipe
200.76
202.44
166.44

51.5 56

0.00